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Freshwater Stream		Colorado River Basin		Total size:		28 Miles		
Assessment Year	Assessment Method	Status of Use Support or Concern		Location		# of samples	# of exceedances	Mean
Aquatic Life U	Use							
2004	Dissolved Oxygen grab average	Not Assessed	From the conf Creek Reservo	luence of Bachelor Prong Ck. to Hords bir dam	9	6		
2004	Dissolved Oxygen grab average	Not Assessed	From the confidownstrm of L	luence of Jim Ned Ck to a point 0.5 mive Oak Rd	13	6	0	
2004	Dissolved Oxygen grab minimum	No Concern-Limited Data	From the conf Creek Reservo	luence of Bachelor Prong Ck. to Hords bir dam	9	6		
2004	Dissolved Oxygen grab minimum	No Concern-Limited Data	From the confidownstrm of L	luence of Jim Ned Ck to a point 0.5 mive Oak Rd	13	6	0	
2004	Dissolved Oxygen 24hr average	Not Assessed	From the conf Creek Reservo	luence of Bachelor Prong Ck. to Hords	9	0		
2004	Dissolved Oxygen 24hr average	Not Assessed	From the confidownstrm of L	luence of Jim Ned Ck to a point 0.5 m .ive Oak Rd	13	0		
2004	Dissolved Oxygen 24hr minimum	Not Assessed	From the conf Creek Reservo	luence of Bachelor Prong Ck. to Hords	9	0		
2004	Dissolved Oxygen 24hr minimum	Not Assessed	From the confidownstrm of L	luence of Jim Ned Ck to a point 0.5 m ive Oak Rd	13	0		
2004	Overall Aquatic Life Use	Not Assessed		ownstrm of Live Oak Rd. to the Bachelor Prong Ck	6			
2004	Overall Aquatic Life Use	Not Assessed	From the conf Creek Reservo	luence of Bachelor Prong Ck. to Hords oir dam	9			
2004	Overall Aquatic Life Use	Not Assessed	From the confidownstrm of L	luence of Jim Ned Ck to a point 0.5 mive Oak Rd	13			
Contact Recre	eation Use							
2004	E. coli single sample	Not Assessed	From the conf Creek Reservo	luence of Bachelor Prong Ck. to Hords bir dam	9	0		
2004	E. coli single sample	Not Assessed	From the confidownstrm of L	luence of Jim Ned Ck to a point 0.5 m ive Oak Rd	13	0		

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Freshwater Stream		Colorado River Basin Total size:		28 Miles				
Assessment Year	Assessment Method	Status of Use Support or Concern Location		Location	Location size	# of samples	# of exceedances	Mean
Contact Recre	Contact Recreation Use (continued)							
2004	E. coli geometric mean	Not Assessed	From the conflu Creek Reservoir	ence of Bachelor Prong Ck. to Hords	9	0		
2004	E. coli geometric mean	Not Assessed	From the conflu downstrm of Liv	ence of Jim Ned Ck to a point 0.5 m ve Oak Rd	13	0		
2004	Fecal coliform single sample	Not Assessed	From the conflu Creek Reservoir	ence of Bachelor Prong Ck. to Hords	9	6		
2004	Fecal coliform single sample	No Concern-Limited Data	From the conflu downstrm of Liv	ence of Jim Ned Ck to a point 0.5 m we Oak Rd	13	6	0	
2004	Fecal coliform geometric mean	Not Assessed	From the conflu Creek Reservoir	ence of Bachelor Prong Ck. to Hords	9	6		
2004	Fecal coliform geometric mean	Not Assessed	From the conflu downstrm of Liv	ence of Jim Ned Ck to a point 0.5 m ve Oak Rd	13	6		74
2004	Overall Recreation Use	Not Assessed		enstrm of Live Oak Rd. to the achelor Prong Ck	6			
2004	Overall Recreation Use	Not Assessed	From the conflu Creek Reservoir	ence of Bachelor Prong Ck. to Hords	9			
2004	Overall Recreation Use	Not Assessed	From the conflu downstrm of Liv	ence of Jim Ned Ck to a point 0.5 m ve Oak Rd	13			
Fish Consump	tion Use							
2004	Overall Fish Consumption Use	Not Assessed		rnstrm of Live Oak Rd. to the achelor Prong Ck	6			
2004	Overall Fish Consumption Use	Not Assessed	From the conflu Creek Reservoir	ence of Bachelor Prong Ck. to Hords	9			
2004	Overall Fish Consumption Use	Not Assessed	From the conflu downstrm of Liv	ence of Jim Ned Ck to a point 0.5 m ve Oak Rd	13			

Freshwater Stream		Colorado River Basin Total size:		28 Miles			
Assessment Year	Assessment Method	Status of Use Support or Concern Location		Location size	# of samples	# of exceedances	Mean
Overall Use S	upport						
2004		Not Assessed	From 0.5 m downstrm of Live Oak Rd. to the confluence of Bachelor Prong Ck	6			
2004		Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9			
2004		Not Assessed	From the confluence of Jim Ned Ck to a point 0.5 m downstrm of Live Oak Rd	13			
Nutrient Enric	chment Concern						
2004	Ammonia Nitrogen	Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9	6	0	
2004	Ammonia Nitrogen	Not Assessed	From the confluence of Jim Ned Ck to a point 0.5 m downstrm of Live Oak Rd	13	6	0	
2004	Nitrite + Nitrate Nitrogen	Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9	6	0	
2004	Nitrite + Nitrate Nitrogen	Not Assessed	From the confluence of Jim Ned Ck to a point 0.5 m downstrm of Live Oak Rd	13	6	0	
2004	Orthophosphorus	Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9	6	0	
2004	Orthophosphorus	Not Assessed	From the confluence of Jim Ned Ck to a point 0.5 m downstrm of Live Oak Rd	13	6	0	
2004	Total Phosphorus	Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9	6	0	
2004	Total Phosphorus	Not Assessed	From the confluence of Jim Ned Ck to a point 0.5 m downstrm of Live Oak Rd	13	6	0	
2004	Overall Nutrient Enrichment Concerns	Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9			
2004	Overall Nutrient Enrichment Concerns	Not Assessed	From the confluence of Jim Ned Ck to a point 0.5 m downstrm of Live Oak Rd	13			

Freshwater Stream		Colorado River Basin		Total size:		28	Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern		Location		# of samples	# of exceedances	Mean
Algal Growth	Concern							
2004	Chlorophyll a	Not Assessed	From the confluen Creek Reservoir da	ce of Bachelor Prong Ck. to Hords	9	6	1	
2004	Chlorophyll a	Not Assessed	From the confluendownstrm of Live	ce of Jim Ned Ck to a point 0.5 m Oak Rd	13	6	4	
Sediment Con	taminants Concern							
2004	Overall Sediment Contaminant Concerns	Not Assessed	From 0.5 m downs confluence of Back	trm of Live Oak Rd. to the nelor Prong Ck	6			
2004	Overall Sediment Contaminant Concerns	Not Assessed	From the confluen Creek Reservoir da	ce of Bachelor Prong Ck. to Hords	9			
2004	Overall Sediment Contaminant Concerns	Not Assessed	From the confluendownstrm of Live	ce of Jim Ned Ck to a point 0.5 m Oak Rd	13			
Fish Tissue Co	ontaminants Concern							
2004	Overall Fish Tissue Contaminant Concerns	Not Assessed	From 0.5 m downs confluence of Back	trm of Live Oak Rd. to the nelor Prong Ck	6			
2004	Overall Fish Tissue Contaminant Concerns	Not Assessed	From the confluen Creek Reservoir da	ce of Bachelor Prong Ck. to Hords	9			
2004	Overall Fish Tissue Contaminant Concerns	Not Assessed	From the confluendownstrm of Live	ce of Jim Ned Ck to a point 0.5 m Oak Rd	13			
Narrative Crit	teria Concern							
2004	Overall Narrative Criteria Concerns	Not Assessed	From 0.5 m downs confluence of Back	trm of Live Oak Rd. to the nelor Prong Ck	6			
2004	Overall Narrative Criteria Concerns	No Concern	From the confluen Creek Reservoir da	ce of Bachelor Prong Ck. to Hords	9			
2004	Overall Narrative Criteria Concerns	No Concern	From the confluendownstrm of Live	ce of Jim Ned Ck to a point 0.5 m Oak Rd	13			

2004 Water Quality Inventory

(-data from 03/01/1998 to 02/28/2003)

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Segment ID: 1418A

Water body name: Hords Creek (unclassified water body)

Freshwater Stream		Colorado Ri	ver Basin Total size:	Total size:		28 Miles	
Assessment Year	Assessment Method	Status of Use Support or Concern Location		Location size	# of samples	# of exceedances	Mean
Overall Seconda	ary Concern						
2004		Not Assessed	From 0.5 m downstrm of Live Oak Rd. to the confluence of Bachelor Prong Ck	6			
2004		Not Assessed	From the confluence of Bachelor Prong Ck. to Hords Creek Reservoir dam	9			